L Number	Hits	Search Text	DB	Time stamp
30	0	(vanderwaal van adj (derwaal der adj	USPAT;	2004/09/22 04:04
		waal)) adj cluster	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	i
			IBM_TDB	
31	1589	1 ,	USPAT;	2004/09/22 04:05
		waal))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	21	, ,	USPAT;	2004/09/22 04:11
		waal)) with cluster	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
33	0	(randoznadz ran daj (doznadz doz daj	USPAT;	2004/09/22 04:11
		waal)) same cluster same gas	US-PGPUB;]
1			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
34	5	('''''''''' '''''' ''''''''''''''''''''	USPAT;	2004/09/22 04:12
		waal)) same cluster and (vapor gas) with	US-PGPUB;	
		cluster	EPO; JPO;	
			DERWENT;]
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	51	(water H2O "H.sub.2 O") same (H2O2	USPAT;	2004/09/22 03:05
		"H.sub.2 O.sub.2" peroxide	US-PGPUB;	[
-		hydrogenperoxide) same cluster\$3	EPO; JPO;	
			DERWENT;	
		•	IBM TDB	!
2	5	oxywater	USPAT;	2004/09/22 03:05
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	

							_
4	289	(("5573730") or			USPAT	2004/09/22 03:06]
		or ("5580846") o					
		("5840127") or (
		or ("6294186") or					
		("6346551") or ("					
		or ("6187107") of	•				
		("4834903") or ("		· ·			
		or ("6290732") or ("6429000") or (,		ł
		1 '	•	•			
		or ("5227052") of					
		("5601633") or ('or ("5645608") or					1
		, ,					
		("5763382") or ('or ("5916860") or					
ì		("6110436") or ('	•				
		'	•	•			
		or ("6024801") or			*.		
]		("4833093") or ('					
i		or ("5356476") o ("5459326") or ('	•				ĺ
		or ("6180303") or					
		("4075375") or ('					
		or ("4315828") or					
		("4379834") or ('					1
		or ("4457857") or	•	•		ν.	
		("4504405") or ('					
1		or ("4539134") or					
Ì		("4785762") or ('			1		
I		or ("4906550") or					
Į		("4990269") or ('					
		or ("5352917") or		, ,			
		("5436099") or ('					
ļ		or ("5507863") or	•				
		("5516361") or ('					1
		or ("5601917") or	("5609693")	or			
		("5628833") or ('					
		or ("5669979") or			1		
		("5811386") or ("					
		or ("5858928") or					ļ
		("5972870") or ("					1
		or ("6083896") or					
		("6127271") or ("	•				
		or ("6172018") or					
		("6225277") or ("			1		
		or ("6268055") or					
		("6271191") or ("					
		or ("6287585") or	•	,			
		("6291545") or ("					
		or ("6306810") or			ĺ	•	
	i	("6312815") or ("					
		or ("6337166") or	("6342215")	or			
		("6344090") or ("			1		
- 1		or ("6369019") or			1		
		("6380451") or ("	6387856") or	("6393730")			
		or ("6410498") or	("6413642")	or			
1		("6413920") or ("	6413924") or	("6417150")	ļ		
		or ("6417186") or	("6420325")	or			
		("6425955") or ("					
		or ("5415191") or					
		("5516730") or ("					
i		or ("4780534") or					
	i	("5236596") or ("					
.	l	or ("5420674") or					
		("5554472") or ("					
	i	or ("5585187") or					
ļ		("5795484") or ("					
	ļ	or ("5876796") or				İ	
	ĺ	("5997831") or ("			1		
		or ("6178973") or					
		("6200542") or ("					
		or ("6245155") or					
		("6340066") or ("			1		
		or ("5797701") or	("6096222")	or			
arch Hist	ory 9/	("6358979") er (" 22/04"6218454") AM or ("6218454") Am	6413980") or	("6218454") 			
arch march	/	or ("6218454") "or	("5240 <i>7</i> 70")	or	i		
	(中) Wハアレッハイ	cee1/3140/48/2011/06	11.3260		1	I	

5	472	(peroxide H2O2 "H.sub.2 O.sub.2") with (H2O "H.sub.2 O" water) with (cluster dimer bound coupl\$3 intermolecular)	USPAT; US-PGPUB; EPO; JPO;	2004/09/22 03:06
			DERWENT; IBM TDB	
7	472	(peroxide H2O2 "H.sub.2 O.sub.2") with (H2O "H.sub.2 O" water) with (cluster\$3 dimer bound coupl\$3 intermolecular)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/22 03:07
15	512	knudsen adj cell	IBM_TDB USPAT; US-PGPUB;	2004/09/22 03:09
		,	EPO; JPO; DERWENT; IBM TDB	
16	40	(knudsen adj cell) and cluster	USPAT; US-PGPUB; EPO; JPO;	2004/09/22 03:09
17			DERWENT; IBM_TDB	
17	52	(knudsen adj cell) and (cluster dimer trimer)	USPAT; US-PGPUB; EPO; JPO;	2004/09/22 03:11
22	0	((US-5814562-\$ or US-5821175-\$ or US-5439553-\$ or US-6024801-\$ or	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/22 03:12
		US-5876796-\$ or US-5749975-\$).did. or (EP-516480-\$).did.) and (dimer trimer tetramer pentamer)	EPO; JPO; DERWENT; IBM TDB	
24	5822	(metastable meta-stable meta adj stable intermediate transition adj state) same (dimer trimer tetramer pentamer cluster agglomerate)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/22 03:16
3	54	((water H2O "H.sub.2 O") same (H2O2 "H.sub.2 O.sub.2" peroxide hydrogenperoxide) same cluster\$3) oxywater	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/22 03:18
6	13	(((peroxide H2O2 "H.sub.2 O.sub.2") with (H2O "H.sub.2 O" water) with (cluster	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/22 03:18
		<pre>dimer bound coupl\$3 intermolecular)) and ((clean\$3 treat\$3) with (surface substrate member object workpiece wafer))) and</pre>	EPO; JPO; DERWENT; IBM_TDB	
8	110	cluster\$3 ((peroxide H2O2 "H.sub.2 O.sub.2") with (H2O "H.sub.2 O" water) with (cluster dimer bound coup1\$3 intermolecular)) and	USPAT; US-PGPUB; EPO; JPO;	2004/09/22 03:19
9	9	((clean\$3 treat\$3) with (surface substrate member object workpiece wafer)) (US-6547843-\$ or US-6555055-\$ or US-5637151-\$ or US-6406746-\$ or	DERWENT; IBM_TDB USPAT	2004/09/22 03:19
		US-6361697-\$ or US-6146898-\$ or US-6117334-\$ or US-6106853-\$ or US-5958147-\$).did.		
10	9	(((peroxide H2O2 "H.sub.2 O.sub.2") with (H2O "H.sub.2 O" water) with (cluster dimer bound coupl\$3 intermolecular)) and	USPAT	2004/09/22 03:19
		((clean\$3 treat\$3) with (surface substrate member object workpiece wafer))) and ((US-6547843-\$ or US-6555055-\$ or US-5637151-\$ or US-6406746-\$ or		
		US-6361697-\$ or US-6146898-\$ or US-6117334-\$ or US-6106853-\$ or US-5958147-\$).did.)		
11	112	cluster\$3 same intermolecular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 03:19

12	4	(US-5982801-\$ or US-4911866-\$ or	USPAT;	2004/09/22 03:19
		US-5577092-\$).did. or (US-20020001680-\$ or	US-PGPUB;	
<u> </u>		US-20030068531-\$).did. or	JPO	
l		(JP-2001168076-\$).did.	}	
13	4	(cluster\$3 same intermolecular) and	USPAT;	2004/09/22 03:19
		((US-5982801-\$ or US-4911866-\$ or	US-PGPUB;	
		US-5577092-\$).did. or (US-20020001680-\$ or	EPO; JPO;	
		US-20030068531-\$).did. or	DERWENT;	
	_	(JP-2001168076-\$).did.)	IBM_TDB	
14	1	JP02001168076A	USPAT;	2004/09/22 03:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	000040000000000000000000000000000000000
18	8	,	USPAT;	2004/09/22 03:20
		(cluster dimer trimer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
19	6	/UC E014E62 6 UC E00117E 6	IBM_TDB	0004/00/00 00 00
19	0	(US-5814562-\$ or US-5821175-\$ or US-5439553-\$ or US-6024801-\$ or	USPAT;	2004/09/22 03:20
		US-5876796-\$ or US-5749975-\$).did. or	DERWENT	
		(EP-516480-\$).did.		
20	4		USPAT	2004/09/22 03:20
20	1	US-4378499-\$ or US-5968677-\$).did.	USPAI	2004/09/22 03:20
21	7		USPAT;	2004/09/22 03:20
	1	US-5439553-\$ or US-6024801-\$ or	US-PGPUB;	2004/03/22 03:20
		US-5876796-\$ or US-5749975-\$).did. or	EPO; JPO;	
		(EP-516480-\$).did.) and cluster\$3	DERWENT;	
		(== ===================================	IBM TDB	
23	4	((US-5505159-\$ or US-5459326-\$ or	USPAT;	2004/09/22 03:20
		US-4378499-\$ or US-5968677-\$).did.) and	US-PGPUB;	2001, 05, 22 00.20
		(cluster\$3 dimer trimer tetramer pentamer)	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
25	1	((metastable meta-stable meta adj stable	USPAT;	2004/09/22 03:20
		intermediate transition adj state) same	US-PGPUB;	
		(dimer trimer tetramer pentamer cluster	EPO; JPO;	
		agglomerate)) same ((rotational	DERWENT;	
		vibrational internal) adj energy)	IBM TDB	
26	34	((metastable meta-stable meta adj stable	USPAT;	2004/09/22 03:20
		intermediate transition adj state) same	US-PGPUB;	
		(dimer trimer tetramer pentamer cluster	EPO; JPO;	
		agglomerate)) and ((rotational vibrational	DERWENT;	
		internal) adj energy)	IBM_TDB	
27	1	("6689284").PN.	USPAT	2004/09/22 03:20
28	0	6689284.URPN.	USPAT	2004/09/22 03:20
29	3	("5459326" "5796111" "6413583").PN.	USPAT	2004/09/22 03:20